

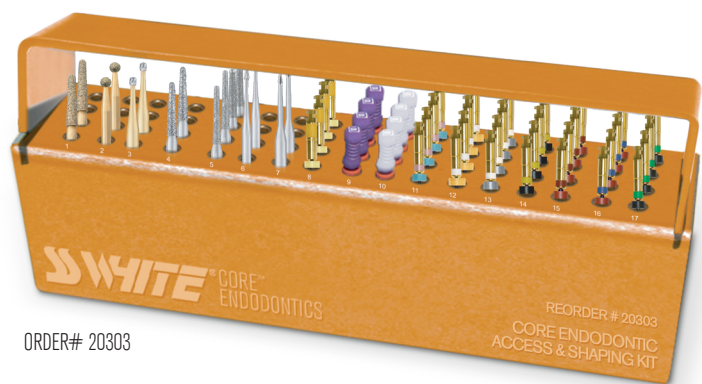
# Original DCTaper™ Rotary NiTi File System

- Non-heat treated file ideal for retreatment
- Deep apical shape creates better access for irrigation and cleaning, and 3D obturation
- Variable taper design creates conservative coronal shape, preserves dentin
- Strongest tested file system on the market\*

\*Independent research on file.

**DCTAPER™**  
DENTIN CONSERVATION FILE SYSTEM

	Size	21mm	25mm	Qty.	Recommended SS White Accessory Cones Gutta Percha			Recommended SS White Paper Point		
					Size	Pk. Size	Order #	Size	Pk. Size	Order #
Glide Path	13(V03)	21317	21318	6-Pk.	-	-	-	-	-	-
	17(V04)	21301	21309	6-Pk.	-	-	-	-	-	-
2 File System	20(V06)	21302	21310	6-Pk.	MF	100	#200003	F	200	#200014
	25(V08)	21303	21311	6-Pk.	MF	100	#200003	F	200	#200014
Additional Sizes Available	30(V06)	21304	21312	6-Pk.	MF	100	#200003	F	200	#200014
	35(V06)	21305	21313	6-Pk.	25/04	60	#200022	25/04	100	#200033
	40(V06)	21306	21314	6-Pk.	30/04	60	#200023	30/04	100	#200034
	45(V06)	21307	21315	6-Pk.	35/04	60	#200024	35/04	100	#200035
	50(V06)	21308	21316	6-Pk.	40/04	60	#200025	40/04	100	#200036



ORDER# 20303

## SS White® Endodontic Access & Shaping Kit

Features the

**DCTAPER<sup>H</sup>**  
DENTIN CONSERVATION FILE SYSTEM

Designed to preserve dentin and create longer lasting restorations, the new SS White Endodontic Kit includes the ideal combination of instruments necessary completion of endodontic access, shaping & finishing.





Kit Component	Use	Part #
Great White®Z - #856-018	INITIAL ACCESS	#18161
Great White®Z - GWZ #801-018	INITIAL ACCESS	#218163
Great White®	INITIAL ACCESS	#13095
PIRANHA® #856-016	INITIAL ACCESS	#856-016M
ENDO #SE-014	INITIAL ACCESS	#16040-5
PIRANHA® SAFE END #851-012M	INITIAL ACCESS	#851-012M
ENDOGUIDE® - EG1A	RC ACCESS	#15066
ENDOGUIDE® - EG2	RC ACCESS	#14779
ORIFICE OPENER	ORIFICE OPENER	#21367
K-File - 10/21	HANDFILE	#21203
K-File - 10/25	HANDFILE	#21208
K-File - 15/21	HANDFILE	#21215
K-File - 15/25	HANDFILE	#21216

Kit Component	Use	Part #
DCGlide Path™ - 13/03/21	GLIDEPATH	#21362
DCGlide Path™ - 13/03/25	GLIDEPATH	#21363
DCGlide Path™ - 14/03/21	GLIDEPATH	#21364
DCGlide Path™ - 14/03/25	GLIDEPATH	#21365
DCGlide Path™ - 17/04/21	SHAPING	#21319
DCGlide Path™ - 17/04/25	SHAPING	#21330
DCTaperH™ - 20/06/21	SHAPING	#21320
DCTaperH™ - 20/06/25	SHAPING	#21331
DCTaperH™ - 25/06/21	SHAPING	#21322
DCTaperH™ - 25/06/25	SHAPING	#21333
DCTaperH™ - 30/06/21	SHAPING	#21324
DCTaperH™ - 30/06/25	SHAPING	#21335
DCTaperH™ - 35/06/21	SHAPING	#21326
DCTaperH™ - 35/06/25	SHAPING	#21337

# Heat Treated for Increased Flexibility and Strength

2 File Shaping-Finishing System

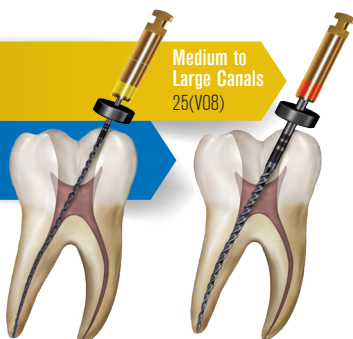
STERILE R AVAILABLE IN STERILE 6 PACKS

	Size	17mm			Qty.	Recommended SS White Accessory Cones Gutta Percha			Recommended SS White Paper Point		
		Size	Pk. Size	Order #		Size	Pk. Size	Order #	Size	Pk. Size	Order #
	25(V09)	21367	-	-	6-Pk.	-	-	-	-	-	-
	25(V09)	21367-S6	-	-	6-Pk.	-	-	-	-	-	-
Glide Path File System	<b>Size</b>	<b>21mm</b>	<b>25mm</b>	<b>31mm</b>	<b>Qty.</b>						
	13(V03)	21362	21363	21350	6-Pk.	-	-	-	-	-	-
	13(V03)	21362-S6	21363-S6	21350-S6	6-Pk.	-	-	-	-	-	-
	14(V03)	21364	21365	21366 <sup>□</sup>	6-Pk.	-	-	-	-	-	-
	14(V03)	21364-S6	21365-S6	21366-S6	6-Pk.	-	-	-	-	-	-
	17(V04)	21319	21330	21351	6-Pk.	FF	100	#200002	XF	200	#200013
	17(V04)	21319-S6	21330-S6	21351-S6	6-Pk.	FF	100	#200002	XF	200	#200013
2 File System	20(V06)	21320	21331	21352	6-Pk.	MF	100	#200003	F	200	#200014
	20(V06)	21320-S6	21331-S6	21352-S6	6-Pk.	MF	100	#200003	F	200	#200014
	25(V06)	21322	21333	21354	6-Pk.	MF	100	#200003	F	200	#200014
	25(V06)	21322-S6	21333-S6	21354-S6	6-Pk.	MF	100	#200003	F	200	#200014
Additional Sizes Available	22(V07)	21321	21332	21353	6-Pk.	FF	100	#200002	XF	200	#200013
	22(V07)	21321-S6	21332-S6	21353-S6	6-Pk.	FF	100	#200002	XF	200	#200013
	25(V08)	21323	21334	21355	6-Pk.	MF	100	#200003	F	200	#200014
	25(V08)	21323-S6	21334-S6	21355-S6	6-Pk.	MF	100	#200003	F	200	#200014
	30(V06)	21324	21335	21356	6-Pk.	MF	100	#200003	F	200	#200014
	30(V06)	21324-S6	21335-S6	21356-S6	6-Pk.	MF	100	#200003	F	200	#200014
	30(V08)	21325	21336	21357	6-Pk.	MF	100	#200003	F	200	#200014
	30(V08)	21325-S6	21336-S6	21357-S6	6-Pk.	MF	100	#200003	F	200	#200014
	35(V06)	21326	21337	21358	6-Pk.	25/04	60	#200022	25/04	100	#200033
	35(V06)	21326-S6	21337-S6	21358-S6	6-Pk.	25/04	60	#200022	25/04	100	#200033
	40(V06)	21327	21338	21359	6-Pk.	30/04	60	#200023	30/04	100	#200034
	40(V06)	21327-S6	21338-S6	21359-S6	6-Pk.	30/04	60	#200023	30/04	100	#200034
45(V06)	21328	21339	21360	6-Pk.	35/04	60	#200024	35/04	100	#200035	
45(V06)	21328-S6	21339-S6	21360-S6	6-Pk.	35/04	60	#200024	35/04	100	#200035	
50(V06)	21329	21340	21361	6-Pk.	40/04	60	#200025	40/04	100	#200036	
50(V06)	21329-S6	21340-S6	21361-S6	6-Pk.	40/04	60	#200025	40/04	100	#200036	

**DC TAPER<sup>H</sup>**  
DENTIN CONSERVATION FILE SYSTEM  
**Assortment Packs**

Description	Assorted Pack	21mm	25mm	31mm	Qty.	Description	Assorted Pack	21mm	25mm	31mm	Qty.
DC Taper <sup>H</sup>	00-14-17-20-25-30	21375	21376	-	6-Pk.	DC Taper <sup>H</sup>	17-20-25	21341	21342	21372	3-Pk.
DC Taper <sup>H</sup>	17-20-25-30-35-40	21377	21378	21379	6-Pk.	DC Taper <sup>H</sup>	30-35-40	21368	21370	21373	3-Pk.
DC Taper <sup>H</sup>	17-20-22-25-30-35	21380	21381	21382	6-Pk.	DC Taper <sup>H</sup>	40-45-50	21369	21371	21374	3-Pk.

Small Canals  
20(V06)



Medium to Large Canals  
25(V08)

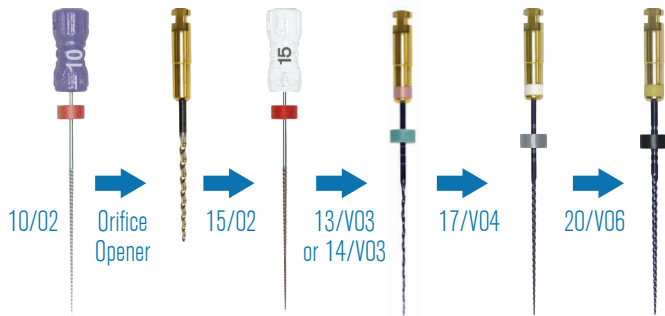
This performance-enhanced system is designed for easy, safe and more efficient shaping. DCTaper<sup>H</sup>™ is the most cost effective NiTi rotary file system on the market.\*

- Deep apical shape creates better access for irrigation and cleaning, and 3D obturation
- Variable taper design creates conservative coronal shape, preserves dentin
- 1-2 files per case, lowest cost for shaping per procedure
- Strongest tested NiTi file system on the market\*

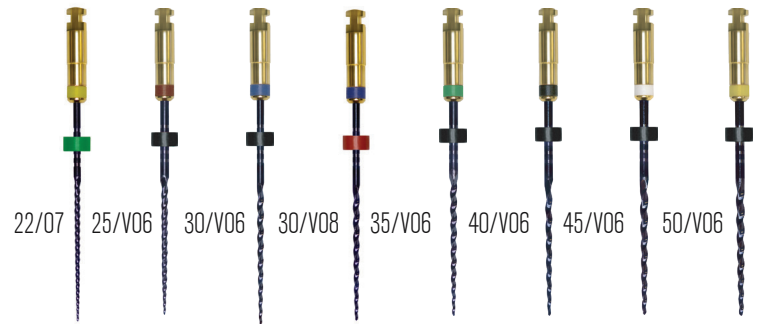
\*Independent research on file.

# Recommended DCTaper<sup>H</sup> Protocol

## Basic Sequence



## Optional Shaping Files for Larger Canals



**DCTAPER<sup>H</sup>**  
DENTIN CONSERVATION FILE SYSTEM

## Users Guide for DCTaper<sup>H</sup> Files:

Recommended speed is 150 to 400 rpm

Recommended torque limit is 450 g/cm (4.4 N/cm).

### Recommended Sequence

- Establish the initial glide path patency with #8 or #10 hand files.
- Enlarge / expand canal orifice with a DCTaper<sup>H</sup> 20/06 or 25/06 rotary file going apically about 1 -2 mm (D1-D2) past the orifice. The SS White Orifice Opener may be used if preferred by the clinician. An EG #2 slow speed with a light touch can also be used. Avoid using Gates Gliddens or Peeso reamers as canal orifice openers.
- Complete hand filing from #10-#15 hand file depending on the size and shape of the canal anatomy. Next use DCTaper 13/v03 or 14/03 and DCTaper<sup>H</sup> 17/v04 to initiate rotary filing sequence.
- Irrigate with NAOCL (using side vented irrigation needle) alternating with EDTA or equivalent with each pass of the next instrument and when recapitulating with hand files.
- Use lubricant with each file.
- Use each file sequentially to apical working length until desired enlargement is achieved.
- Allow files to engage and advance apically to resistance on their own – do not push or “help” them advance through resistance.
- After the file engages dentin for 1-3mm remove it and wipe dentinal debris from file flutes to enhance debris removal.